METHOD FOR WASHING MEMBRANE

Publication number: JP2004337730 (A) Publication date: 2004-12-02

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- international:

B01D19/00; B01D 63/02; B01D65/06; C02F1/44; (IPC1-7): B01D19/00; B01D63/02; B01D65/06; C02F1/44

- European:

Application number: JP20030136716 20030515

Priority number(s): JP20030136716 20030515

2005, JPO&NCIPI

Abstract of JP 2004337730 (A) PROBLEM TO BE SOLVED: To restore a filtration performance of a membrane filtration module lowered by accumulation of a fouling substance by washing with a chemical.; SOLUTION: In the method for washing a membrane, an organic substance deposited on the membrane is oxidized and washed by immersing the membrane in a chlorine dioxide solution. Thereafter, the membrane is oscillated by aeration to enhance a washing effect and dissipate chlorine dloxide, the fouling substance such as a metal oxide is washed by further washing the membrane with an acid solution remaining after chlorine dioxide is dissipated.; COPYRIGHT: (C)

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